Applicants : John V

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Amendments to the Specification:

Please amend the paragraph at page 12, line 22 through page 13, line 9, as follows. Please note that the amendments to the same paragraph made in the Preliminary Amendment filed November 21, 2003, and in the amendment filed August 24, 2006, are incorporated in the paragraph below along with further amendments as set forth herein:

-- In yet another embodiment of the invention, as shown in Fig. 7, a power strip 230 is attached to the interior surface 232 of the window panel 234. Power strip 230 can be arranged in a number of orientations although it is preferred that it be parallel to one of the edges of the window opening and proximate thereto such that a power cord isthmus 236 may extend thereto in a cosmetically pleasing fashion. As shown in Fig. 7A, a frit layer or coating 235 is deposited on interior surface 232 of window panel 234 and conforms substantially to the region of window panel 234 which receives power strip 230. Power strip 230 may be adhered by an adhesive layer 237 as set forth below. Power strip 230 provides an attachment member for accessories and includes an elongated member or track having a channel 238 within which are received one or more electrically powered accessories 240, such as map lights and the like, providing attachment elements. Accessories 240 received and attached within channel 238 are preferably movable to any one of a number of positions within channel 230 238 to suit the need of the operator in a manner like that of track lighting in buildings. Also shown in the figure, and constituting yet another embodiment of the invention, are island storage compartments generally indicated as 242 which may contain a battery operated light source, such as indicated by 244, or also contain a single storage compartment 246 accessible via pivotal door 247 suitable to carry a pair of eyeglasses or other relatively small accessories, including an electric garage door opener. Storage compartment 242 may be located substantially anywhere along surface 232 of window panel 234. As in the previous embodiments, a conceal 248 may depend from the perimeter of window panel 234 to provide an aesthetic transition between the headliner 250 and interior surface 232 of window panel 234. Additionally, conceal 248 may contain one or more compartments, such as described above with respect to Fig. 2A.--